

Docket No. GILD102

ELECTRONIC APPLIANCE SWITCH ADAPTER

INVENTOR:

DANIEL A. GILBERT

CERTIFICATE OF EXPRESS MAILING

I HEREBY CERTIFY that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service on the date indicated below, in an envelope addressed to the Commissioner of Patents and Trademarks, PO Box 1450, Alexandria VA 22313-1450.

DATE OF DEPOSIT: July 17, 2003

EXPRESS MAIL LABEL NO: EV 154644845 US

Kelly Y. Johnson
Signature

Printed Name: Kelly Y. Johnson

TITLE: ELECTRONIC APPLIANCE SWITCH ADAPTER

INVENTOR: Daniel A. Gilbert
10650 W. Barnsdale Court
Boise, ID 83713

BACKGROUND OF THE INVENTION

10 Technical Field: The present invention relates generally to imaging devices and more particularly to a switch adapter for an imaging device.

Background Art: In an attempt to reduce cost of production and manufacture of various electronic appliances, for example imaging devices, have eliminated a switch for power to the device. As shown in Figure 1, according to current designs
15 for some imaging devices, imaging device 5 includes a power cord 6 that attaches, unswitched, directly to the imaging device 5 by means of a power cord 6 which is conductively connected to a first end to a power source PS and to the imaging device 5 at plug socket 8 by female connector/conductor end 7.

It may be advantageous to provide a switch adapter that permits the
20 conductive connection of a switch in series with the power cord of an electronic appliance, for example, an imaging device.

SUMMARY OF THE INVENTION

25 The present invention is directed to a power cord switch adapter for an electronic appliance, for example, an imaging device, the power cord switch adapter including a switch housing having a switch housed within the switch housing. The power cord switch adapter also includes a first connector/conductor end and a
30 second connector/conductor end conductively connected to the first connector/conductor end and switchable between an on and an off position by the switch. In one preferred embodiment the power cord switch adapter also includes an attachment member connected to the switch housing, the attachment member adapted to attach the switch housing to the electronic appliance.

In one preferred embodiment of the invention, the first connector/conductor end may be configured as an electronic appliance male connector/conductor end, which in one preferred embodiment is configured consistent with the standards of the International Electrotechnical Commission, (IEC). Similarly, the second

5 connector/conductor end may be configured as an electronic appliance female connector/conductor end, configured consistent with the standards of the International Electrotechnical Commission, (IEC). In one preferred embodiment of the invention, the first connector/conductor end is incorporated as a portion of the switch housing. In an alternate one preferred embodiment of the invention, the
10 power cord switch adapter also includes a conductor, for example a power cord, conductively connected between the switch and the second connector/conductor end.

In one preferred embodiment of the invention, the power cord switch adapter attachment member includes joinable hook and loop fastener portions, one portion
15 attached to the switch housing and the opposing connecting portion attached to the electronic appliance. Alternately, the attachment member may be configured as a magnetic fastener, an adhesive fastener, a mechanical fastener or may be attached by other means known to those skilled in the art.

An alternate preferred embodiment of the invention includes an imaging
20 device including an imaging device housing and a power cord switch adapter attachable to the imaging device housing, the power cord switch adapter including a switch housing, a switch housed within the switch housing, an electronic appliance male end power cord socket connected to the housing and conductively connected to the switch, the electronic appliance male end power cord socket including one or
25 more male IEC computer power cord blade conductors, an electronic appliance female end power cord socket conductively connected to the switch, the electronic appliance female end power cord socket including one or more female IEC computer power cord socket conductors and an attachment member connected to the switch housing, the attachment member attachable between the switch body and the
30 imaging device housing.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective representation of an imaging device according to the prior art.

5 Fig. 2 is perspective representation of an imaging device including a power cord switch adapter according to one embodiment of the invention.

Fig. 3 is perspective representation of a power cord switch adapter according to one embodiment of the invention.

10 Fig. 4 is perspective representation of a power cord switch adapter according to one embodiment of the invention.

Fig. 5 is representational rear view of a power cord switch adapter according to one embodiment of the invention.

Fig. 6 is representational side view of a power cord switch adapter according to one embodiment of the invention.

15 Fig. 7 is representational front view of a power cord switch adapter according to one embodiment of the invention.

Fig. 8 is schematic representation of a circuit for a power cord switch adapter according to one embodiment of the invention.

20 DETAILED DESCRIPTION OF THE INVENTION

Referring to Figure 2, imaging device 10 is shown. Power cord switch adapter 20 is shown attached to housing 12. Electrical power is provided to imaging device 10 by power cord 11. Power cord 11 includes male plug connector 14 and an
25 electronic appliance female connector/conductor end 13. Plug connector 14 is shown connected to power source PS. As shown, female connector/conductor end 13 is configured as a female IEC computer power cord socket connector/conductor and is shown conductively connected to male connector/conductor end power cord socket 25 of power cord switch adapter 20. Power lead conductor 23 conductively
30 connects power lead female connector/conductor end 24 to power cord switch adapter 20. As shown, power cord switch adapter 20 is conductively connected to

imaging device 10 at plug socket 15 by power lead female connector/conductor end 24.

Referring to Figure 3, power cord switch adapter 20 is shown including switch housing 21 and power lead female connector/conductor end 24 conductively
5 connected by power lead conductor 23. Power cord switch adapter 20 includes switch 22.

Referring to Figure 4, power cord switch adapter 20, including switch housing 21, is shown positioned for attachment to housing 12. Electrical power is provided to imaging device 10 by power cord 11. Power cord 11 includes male plug connector
10 14 and an electronic appliance female connector/conductor end 13. Plug connector 14 is shown connected to power source PS. As shown, female connector/conductor end 13 is positioned for conductive connection to male connector/conductor end power cord socket 25 of power cord switch adapter 20. Power lead conductor 23 conductively connects power lead female
15 connector/conductor end 24 to power cord switch adapter 20. As shown, power lead female connector/conductor end 24 is positioned for conductive connection to imaging device 10 at plug socket 15. Attachment member 26 is shown including joinable hook and loop fastener first portion 27 attached to imaging device housing 12 and hook and loop fastener second portion 28, attached to switch housing 21.
20 and the opposing connecting portion attached to the electronic appliance. Joinable hook and loop fastener first portion 27 and hook and loop fastener second portion 28 are shown positioned for cooperative connection, each to the other to effect attachment of switch housing 21 to imaging device housing 12.

Figures 5 through 7 show an alternate embodiment of power cord switch
25 adapter 30 including switch housing 31. As seen in Figure 5, power cord switch adapter 30 includes connector/conductor end power cord socket 35 which in the embodiment shown is incorporated within switch housing 31. As seen in Figure 6, power cord switch adapter 30 includes switch 33. As shown in Figure 5, 6 and 7, power cord switch adapter 30 includes power lead female connector/conductor end
30 32 which attaches directly to switch housing 31.

Figure 8 is schematic representation of power cord switch adapter 50 including connector/conductor end power cord socket 41 conductively connected through switch 42 to power lead female connector/conductor end 43 by conductors 44, 45, 46, 47 and 48.

5 While this invention has been described with reference to the detailed embodiments, this is not meant to be construed in a limiting sense. Various modifications to the described embodiments as well as the inclusion or exclusion of additional embodiments will be apparent to persons skilled in the art upon reference to this description. It is therefore contemplated that the appended claims will cover
10 any such modifications or embodiments as fall within the true scope of the invention.